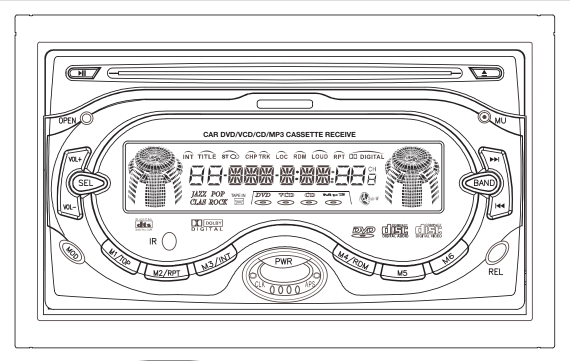
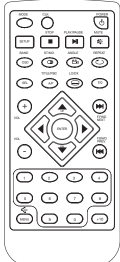
LEGACY®

LDCS 91 OWNER'S MANUAL

Mobile Video System





3 IN 1
DVD & CASSETTE & RADIO

DVD/VCD/CD/MP3 PLAYER WITH AUTO REVERSE CASSETTE WITH AM/FM-STEREO DIGITAL PLL TUNING RADIO WITH ANTI-THEFT FLIP DOWN DETACHABLE PANEL

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SAFETY INFORMATION

CAUTION:

THIS DVD PLAYER IS A CLASS I LASER PRODUCT. HOWEVER THIS DVD PLAYER USES A VISIBLE/INVISIBLE LASER BEAM WHICH COULD CAUSE HAZARDOUS RADIATION EXPOSURE IF DIRECTED. BE SURE TO OPERATE THE DVD PLAYER CORRECTLY AS INSTRUCTED.

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE. DO NOT OPEN COVERS AND - DO NOT REPAIR YOURSELF. REFER SERVICINGTO QUALIFIED PERSONNEL.

WARNING:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, AND ANNOYING INTERFERENCE, USE ONLY THE RECOMMENDED ACCESSORIES.

THIS DEVICE IS INTENDED FOR CONTINUOUS OPERATION.

This product incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of this copyright protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Corporation. Reverse engineering ordisassembly is prohibited.

REGION MANAGEMENT INFORMATION:

This DVD Player is designed and manufactured to respond to the Region Management Information that is recorded an DVD disc. If the Region number described on the DVD disc does not correspond to the Region number of this DVD Player, this DVD Player cannot play this disc.

Disc formats supported by this player



DVD

12 cm disc (Single-sided disc only)

Video CD

12 cm disc

CD

12 cm disc



MP3

12 cm disc

Discs which cannot be played with this player

- DVD-ROM
- DVD-R/DVD-RAM
- CDV
- CD-G

Handling and Cleaning

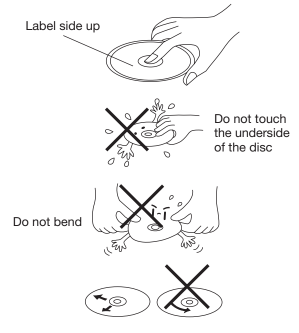
- Dirt, dust, scratches and warping disc will cause misoperation.
- Do not place stickers or make scratches on discs.
- Do not warp discs.
- A disc should always be kept in its case when not in use to prevent from damaging.
- Do not place discs in the following places:
 - 1. Direct sunlight
 - 2. Dirty, dusty and damp areas
 - 3. Near car heaters
 - 4. On the seats or dashboard

Disc Cleaning

Use a dry soft cloth to wipe the surface. If the disc is quite dirty, use a soft cloth slightly moistured with isopropyl (rubbing) alcohol. Never use solvents such as benzine, thinner or conventional record cleaners as they may mar the surface of the disc.

Note:

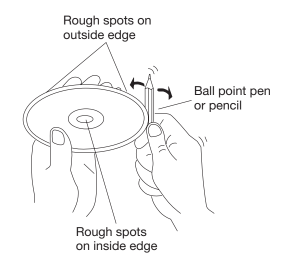
A disc may become somewhat scratched (although not enough to make it unusable) depending on your handle it and conditions in the usage environment. Note these scratches are not an indication of any problem with the player.



Wipe the disc from center toward the outside edge

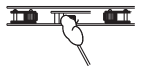
Preparing New Discs with Rough Spots

A new disc may have rough edges on its inside and outside edges. If a disc with rough edges is used, the proper setting will not be performed and the player will not play the disc. Therefore, remove the rough edges in advance by using a ball point pen or pencil as shown on the right. To remove the rough edges, press the side of the pen or pencil against the inside and outside edges of the disc.

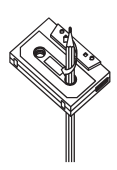


TAPE NOTES

- Take care of your tape cassette to preserve the quality of the recordings. Do not allow them to be exposed to direct sunlight. Store them in a place protected from dirt and dust and avoid handing with greasy or oily hands. Also, keep the away from magnets, and motors of the permanent magnet type.
- 2. It is not advisable to use cassette tapes longer than C-60 (30 minutes per side) in automobile players, since the tape is too thin and tends to become easily entangled. Always remove cartridge from your tape player as soon as play is finished.
- 3. The capstan and tape head should be cleaned about once every six months with a soft cloth or cotton-wool swab, moistened with alcohol. This will serve to maintain the richness and clarity of sound, and prevent loss of volume. Do not use a screwdriver, or ferrous metal rod, in carrying out the above cleaning. See illustration.



4. A loosely wound cassette tape will get damaged. Prior to using such tape, tighten it in a manner as guided by Fig. A carelessly would cassette tape will cause unnecessary pressure on the tape resulting in the cassette springing out while the tape is running. For prevention rewind the tape through fast forwarding or rewinding.



INSTALLATION

NOTES:

Choose the mounting location where the unit will not interfere with the normal driving function of the driver.

Before finally installing the unit, connect the wiring temporarily and make sure it is all connected up properly and the unit and the system work properly.

Use only the parts included with the unit to ensure proper installation. The use of unauthorized parts can cause malfunctions.

Consult with your nearest dealer if installation requires the drilling of holes or other modifications of the vehicle.

Install the unit where it does not get in the driver's way and cannot injure the passenger if there is a sudden stop, like an emergency stop.

If installation angle exceeds 30° from horizontal, the unit might not give its optimum performance.

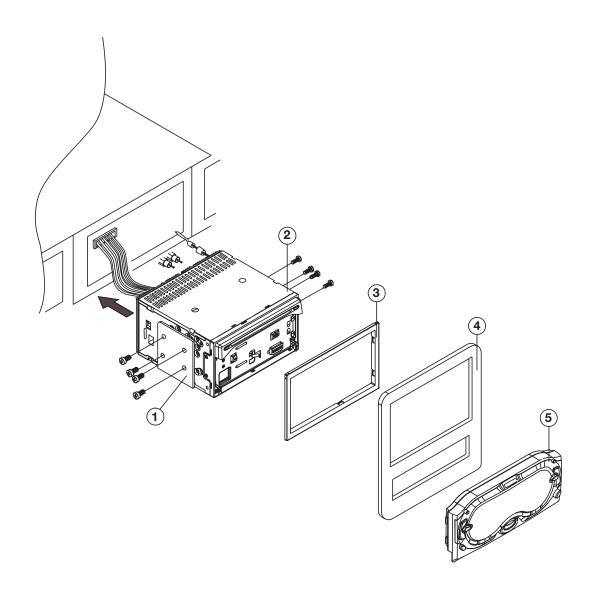
Avoid installing the unit where it would be subject to high temperature, such as from direct sunlight, or from hot air, from the heater, or where it would be subject to dust, dirt or excessive vibration.

DIN FRONT/REAR-MOUNT

This unit can be properly installed either from "Front" (conventional DIN Front-mount) or "Rear" (DIN Rear-mount installation, utilizing threaded screw holes at the sides of the unit chassis). For details, refer to the following illustrated installation methods.

INSTALLATION

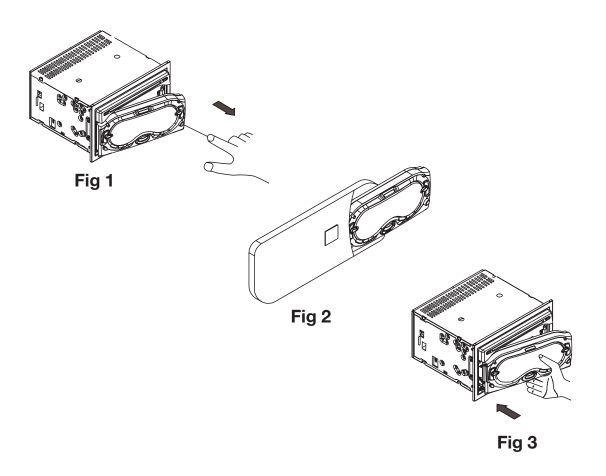
- 1. Install brackets and screws removed from your old radio (not provided with this unit).
- 2. Slide unit and frame into dash opening.
- 3. Trim ring has precutgrooves on the back of it. The size of the trim ring can be reduced (made smaller) for different types of installations. Hold the trim ring firmly in one hand, and using a pair of pliers, grasp the trim ring above the score line (groove) and bend gently back and forth a couple of times. Then the piece should break away.
- 4. Install dash panel.
- 5. Install faceplate by fitting left edge into position then pushing right edge closed.



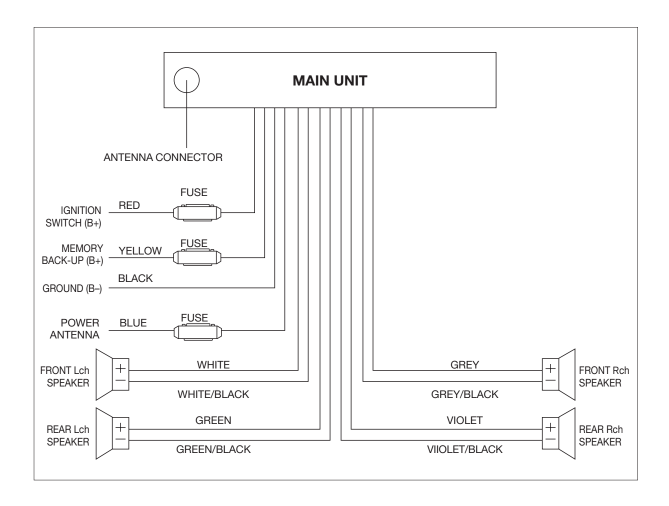
INSTALLATION

CAUTION: DO NOT INSTALL THE DETACHABLE PANEL BEFORE CONNECTING THE WIRE.

- 1. The unit is designed for negative terminal of the battery which is connected to the vehicle metal. Please confirm it before installation.
- 2. If the car interior is extremely hot, as after being parked in the sun, do not use the player until the car has been driven for a while to cool off the interior.
- 3. Press the REL button to take away the front panel (see fig.1), and put it in the protective case (see fig.2) safe keeping.
- 4. Install the front panel back into its bracket and then push it back to the position for playing (see fig.3).



ELECTRIC CONNECTION



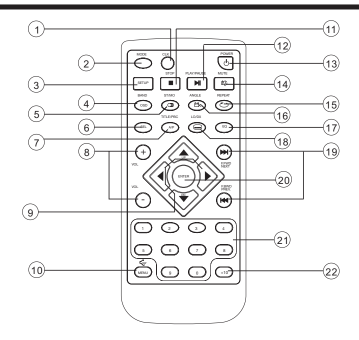
DESCRIPTION OF RCA JACK (ON THE BACK OF THE UNIT)

FRONT RCA OUTPUT
V. OUT = VIDEO OUT
FL OUT = FRONT LEFT AUDIO OUT
FR OUT = FRONT RIGHT AUDIO OUT

REAR RCA OUTPUT V. OUT = VIDEO OUT RL OUT = REAR LEFT AUDIO OUT RR OUT = REAR RIGHT AUDIO OUT AUXILIARY IN
V. IN = VIDEO IN
L. IN = LEFT AUDIO IN
R. IN = RIGHT AUDIO IN

COX = COAXIAL OUT SW = SUB-WOOFER OUT

REMOTE CONTROL



CLK Press it to change the display to clock display.
 MODE Press it to change between radio or disc mode.

3. SETUP Display the SETUP menu.

4. OSD (BAND) Display statistical disc information during playback (To change the band in radio stations)

5. ST/MO (AUDIO) Press it to select STEREO or MONO (In disc stations, press it to changing of the AUDIO soundtrack on multi-audio soundtrack DVD disc. Changing of the sound mode of the VCD/CD disc)

6. SEL Press it to change audio mode through Volume, Bass, Treble, Balance and Fader modes.

7. TITLE/PCB Display the TITLE menu that is stored in DVD disc changing between PBC ON and PBC OFF on the VCD disc. (Auto store and preset scan function in radio stations.)

8. VOL+/VOL- Press it to adjust volume level.
9. ▲/▼/▶/◀ Cursor buttons in MENU mode.

10. MENU/ Press it to display the root menu of the DVD disc./ Press and hold for SUBWOOFER more than 2 seconds can have subwoofer.

11. STOP Press it to stop playback.

12. PLAY/PAUSE Press once to pause a play, press again to resume playback.

13. POWER Press it to turn on the unit, press it again to turn off.

14. MUTE Press it to mute down the sound.

15. REPEAT Switch the Repeat mode of DVD/VCD/CD disc.16. ANGLE Changing of the view angle on multi-angle DVD disc

17. EQ Press it to change the equalization as jazz, classic, pop, rock.

18. SUBTITLE (LO/DX) Changing of the SUBTITLE language on multi-subtitle language DVD disc. In radio mode, press this button for distance reception when you are located at weak signal location, depress it for stronger signal.

19 ⋈ / ⋈
 20. ENTER
 Press ⋈ to skip to the next track & press ⋈ to skip back one track.
 Confirm the Track/Chapter selected with the number key or selected

with the cursor buttons on TV screen.

21. 0 - 9 Numeric buttons

22. +10 Press it to select 10th digits

REMOTE CONTROL

Preparing the Remote Control

Inserting the Batteries

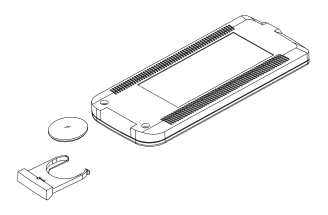
- 1. Open the battery compartment cover.
- 2. Insert the new batteries. Make sure that the positive and negative terminals of the batteries are oriented indicated.
- 3. Close the cover

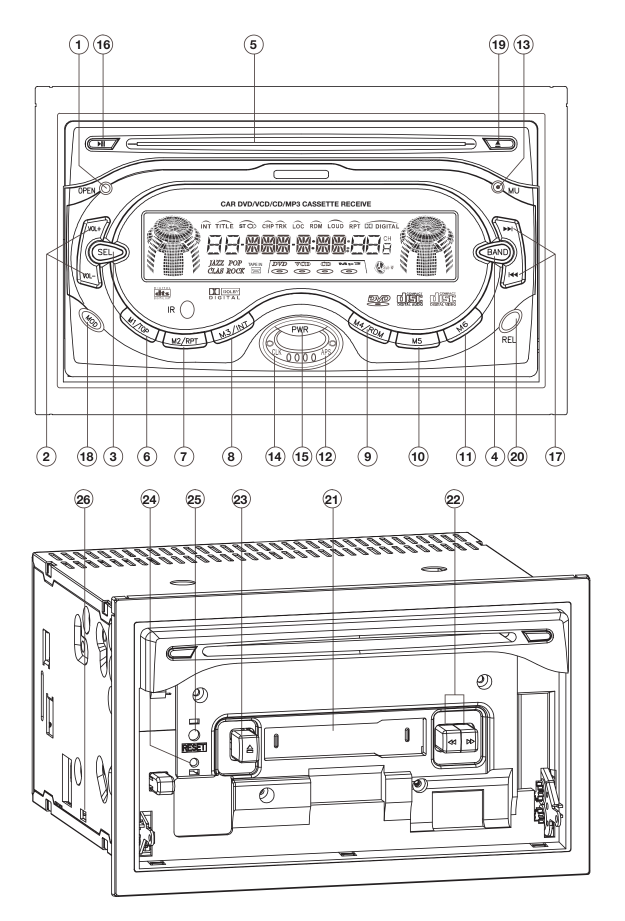
Using the Remote Control

Face the remote control towards the player front face IR mark (remote control signal receiver).

Operation angle: About \pm 30 degree in each the direction of the front of the IR mark.

To prevent damage to the unit, be sure to follow the connection diagram (page 8).



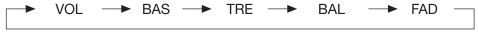


1. OPEN BUTTON

Press it to flip down the front panel then you can insert the TAPE into the tape compartment.

2-3. VOL +/ VOL- & SEL BUTTON

Press it to change audio mode through volume, bass, treble, balance, and fader modes. Use VOL +/ VOL- buttons to adjust the selected mode. When mode has not been adjusted for several seconds, display returns to normal radio or CD display.



- **A. Volume:** Adjust volume level by using VOL +/ VOL- buttons. Note: The unit is initially set to volume mode.
- **B. Bass:** Press SEL button one time. Adjust bass level by using VOL +/ VOL- buttons.
- **C. Treble:** Press SEL button two times. Adjust treble level by using VOL +/ VOL-buttons.
- **D. Balance:** Press SEL button three times. Adjust sound balance between left and right speakers by using VOL +/ VOL- buttons.
- **E. Fader:** Press SEL button four times. Adjust sound balance between front and rear speakers by using VOL +/ VOL- buttons.

4. BAND BUTTON

In RADIO mode, press the **BAND** button on the front panel or on the remote controller to select your desired radio band and word which band is selected will be displayed on LCD. Press it to change the bands as below:

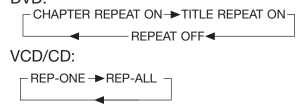


5. DISC COMPARTMENT

Insert the disc into the disc compartment and the mechanism will now engage into the disc play mode.

6-7-8-9-10-11. PRESET STATION

- A. To memorize the current frequency, press any one of the six preset buttons[1-6] on the front panel or on the remote controller hold for more than 2 seconds.
- B. To recall the preset memory, press one of the preset buttons [1-6].
- C. Press **1/TOP** button to select the first track/ chapter to play.
 - a. In the state of VCD/CD/MP3 disc playing, press the button on the front panel to select the first track/chapter to play. (depend on the disc used for VCD)
 - b. In the state of DVD disc playing, the 1TOP button is not available.
- D. Press **2/RPT** button to select repeat mode as follow. DVD:



- a. Continuously repeat at the current chapter/track, when selected REP-ONE mode.
- b. Select REP-ALL mode to continuously repeat all chapter/track on the current disc.
- c. REPEAT feature does not support VCD2.0 (with PBC ON).
- E. Press 3/INT button to scan disc.
 - a. In the state of VCD/CD disc playing, press the 3/INT button on the front panel to play the previous 10 seconds part of each track/chapter on disc (depend on the disc used for VCD).
 - b. In the state of DVD/MP3 disc playing, the 3/INT button is not available.
- F. Press **4/RDM** to play disc in random.
 - a. In the state of VCD/CD/MP3 disc playing, press the 4/RDM button on the front panel to play in random or select DISC REP. (depend on the disc used for VCD)
 - b. In the state of DVD disc playing, the 4/RDM button is not available.

12. AS/PS BUTTON

When shortly pressing the APS button on the front panel or the A/P button on the remote controller, the radio searches for each preset station. When the field strength level is more than the threshold level of stop level, the radio is holding at that preset number for few seconds with releasing mute, and then searches again.

In FM band, FM 1,FM 2 and FM 3 is checked one at a time. When long pressing the APS or A/P button (more than 1 second), the radio searches from the current frequency and checks the signal strength level until 1 cycle search is finished. And then 6 strongest stations are preset to the corresponding preset number.

The AS operation is implemented in the each band of selected band. When the AS operation is finished, the radio executes the preset scan.

13. MU BUTTON

Press it to mute down sound. Press it again to release this mode and recover previous volume level.

14.CLK BUTTON

Press it to change the display to clock display. Press it again to return to previous display. In clock display, press and hold for about 2 seconds until the hour display flashes. Press VOL +/ VOL- to adjust hours, press CLK button to flash mintue then press VOL +/ VOL- to adjust minutes.

15. PWR BUTTON

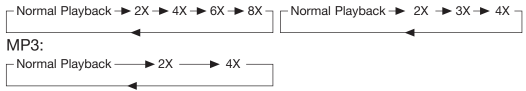
Press it to turn on the unit. Press it again to turn off.

16. ► BUTTON

Pressing ►II during playback will stop play temporary. Return to normal playback, press ►II once again.

17. ► / I BUTTONS

A. When long pressing the ► / ► button (more than 2 seconds) during play, the speed of rapid forward/reverse changes according to the disc as follow. DVD: VCD/CD:



B. Shortly press the ► / ► button during playback to skip to next track or back one track.

Note: For some VCD2.0 discs (PBC-playback control), **◄** and **▶** buttons may be unavailable.

C. Press UP or DN button on the remote controller or ► / ◄ on the front panel to manually tune up or down for your desired station. Press them hold for more than 2 seconds to automatically tune up or down for the stronger station.

18. MOD BUTTON

- A. When there is tape and disc in the unit. Press it repeatedly to select AUX IN, RADIO, DISC, TAPE mode.
- B. When there is tape but no disc in the unit, you can select AUX IN, RADIO, TAPE mode.
- C. When there is disc but no tape in the unit, you can select AUX IN, RADIO, DISC mode.
- D. When there is no tape and disc in the unit, you can select AUX IN, RADIO mode.

19. EJECT BUTTON OF DISC

Press it to eject the disc from the CD compartment.

20. RELEASE BUTTON

Press it to detachable the removable faceplate.

21. CASSETTE COMPARTMENT

Holding the cassette tape lengthwise, insert it into the compartment, the tape mechanism will now engage into the cassette play mode.

22. PROGRAM BUTTON

To fast forward or fast rewind the cassette tape, push down the corresponding button into the locking position. If fast forward button is pressed, it can be released by pushing down the rewind button and vice versa.

Push down these two buttons simultaneously to change the playback direction.

23. EJECT BUTTON OF TAPE

Push down to eject the cassette tape.

24. FLASHING LED

If the front panel is not on the main unit, LED will be flashing.

25. RESET BUTTON

RESET button is placed on the housing and must be activated with either a ballpoint pen or thin metal object. The RESET button is to be activated for the following reasons:

- A. Initial installation of the unit when all wiring is completed.
- B. All the function buttons do not operate.
- C. Error symbol on the display.

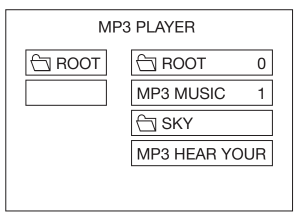
Note: If press RESET button, the unit can't work yet, please use a cotton swab soaked in isopropyl alcohol to clean the socket on the back of the front panel.

26. THE CHANGE-OVER SWITCH OF FREQUENCY (option)

Slide it you can select the USA or EUROPE radio frequancy.

MP3 Disc Play

1. MP3 disc is playing as the format of FOLDER by FOLDER. For example:



Use $\blacktriangle/\blacktriangledown/\blacktriangleright/\blacktriangleleft$ to select the item or folder, then press **ENTER** button.

Pressing **REPEAT** button repeatedly can select three kinds of repeat play mode.

2. REP-ONE:

Play the same song over and over again.

3. FOLDER REPEAT:

Play all songs in the current directory in sequence, over and over again.

4. DISC REPEAT:

Play all songs in the disc over and over again.

In the playback, use ◄ or ▶ to skip an item ahead or back.

When long pressing the ▶ / | ✓ to fast rapid forward/reverse.

Note: The FOLDER cannot be selected during playing. It can be selected after ■ (Stop) button pressed.

On-Screen Display Function

Press the **OSD** button during playback to display the contents of the current disc on the screen.

- A. Example for DVD:
- a. Press **OSD** for the first time:

TITLE 01/03 CHAPTER 002/025 P:00:00:25 TITLE ELAPSED

Title Number, Total Title Number, Chapter Number, Total Chapter Number of this Title of the disc currently being played will be shown on the screen, along with the elapsed time.

b. Press **OSD** for the second time:

TITLE 01/03 CHAPTER 002/025 P: 00:00:25 TITLE REMAIN

c. Press **OSD** for the third time:

TITLE 01/03 CHAPTER 002/025 P:00:00:25 CHAPTER ELAPSED

d. Press **OSD** for the fourth time:

TITLE 01/03 CHAPTER 002/025 P: 00:00:25 CHAPTER REMAIN

- e. Press **OSD** for the fifth time: The message on the screen will be cleared.
- B. Example for VCD/SVCD/CD:
- a. Press **OSD** for the first time:

T:01/18 P: 00:00:25 LR DISC SINGLE ELAPSED

b. Press **OSD** for the second time:

T:01/18 P: 00:00:25 LR DISC SINGLE REMAIN

c. Press OSD for the third time:

T:01/18 P: 00:00:25 LR DISC TOTAL ELAPSED

d. Press **OSD** for the fourth time:

T:01/18 P: 00:00:25 LR DISC TOTAL REMAIN

e. Press **OSD** for the fifth time: The message on the screen will be cleared for SVCD and VCD.

Note: For CD and Mp3, the message will always display on the screen.

C. Example for MP3: Each time **OSD** is pressed, the message displayed on screen changesas follows:

SINGLE ELAPSED → SINGLE REMAIN

Multi-audio Language Function

A. DVD: Press AUDIO during playback.

Each time the button is pressed, number of the audio soundtrack language changes on sequential order. Notes:The language number is different according to the disc. Some disc only contain one language soundtrack. When no different language soundtrack are recorded, will be displayed at screen left top corner.

B. VCD: Press AUDIO during playback. It is possible to switch the sound between monaural and stereo sound.



C. CD: Press AUDIO during playback. It is possible to switch the sound between monaural and stereo sound.

- MONO LEFT-→MONO RIGHT-→STEREO-

TITLE Menu Function

- A. DVD: If the DVD has multiple titles recorded on the disc. It can select preferred title from the title menu to start playback.
 - a. Press TITLE during playback. The title menu is display.
 - b. Press the cursor button shown in TV screen, select preferred title by the cursor button and confirmed by ENTER key.
- B. VCD: Press MENU button while the disc is playing, you can switch between "PBC on" and "PBC off" mode.

Multi-subtitle Language Function (For DVD only)

Press SUBTITLE during playback. Each time the button is pressed, number of the subtitle language changes in sequential order.

Notes: The language number is different according to the disc. Some discs only contain one subtitle language. When no different subtitle language are recorded, will be displayed at screen left top corner.

Multi-angle Function (For DVD only)

Press ANGLE during playback. Each time the button is pressed, number of the angle changes in sequential order.

Notes: The angle number is different according to the disc. The function only work for discs having scenes recorded at different angles. When no different angle are recorded, will be displayed at screen left top corner.

INITIAL SETUP

--- MAIN PAGE---

GENERAL SETUP

SPEAKER SETUP

AUDIO SETUP

PREFERENCES

EXIT SETUP

- Press **SETUP** in the stop mode. (Press the stop button twice to ensure the player under STOP mode.)
- 2. The initial SETUP menu is displayed.
- Select the preferred item by using the ▲ / ▼ buttons.
- Press ENTER buttons.
 - A. GENERAL SETUP

This setup page includes all the item of TV display & audio output feature. The detail please refer to **GENERAL SETUP MENU**.

B. SPEAKER SETUP

This is to activate the audio output from DOLBY AC3 5.1 DOWNMIX to 2 channel mode. Please refer to **SPEAKER SETUP MENU**.

C. AUDIO SETUP

This setup page includes all the items for AUDIO. Please refer to **AUDIO SETUP MENU**.

D. PREFERENCE SETUP
This setup page includes all the configuration of support feature.
The detail please refer to
PREFERENCES SETUP MENU.

GENERAL SETUP

--- GENERAL PAGE ---

TV DISPLAY

PIC MODE

ANGLE MARK

OSD LANG

CAPTIONS

SCR SAVER

MAIN PAGE

	TV Screen				TV Screen	
Video Material	4:3			Wide (16:9)		
	Normal	Normal Pan Scan Letter-box				
4:3 ° ° °			$^{\circ}$			
16:9						

1. TV DISPLAY SETUP

This is to select the appropriate TV aspect (4:3 or 16:9) according to the connected TV set.

Normal/PS (For 4:3 TV)

Played back in the PAN & SCAN style. (If connected to wide-screen TV, the left and right edges are cut off.)

Normal/LB (For 4:3 TV)

Played back in letterbox style. (If connected to wide-screen TV, black bands appear at top and bottom of the screen.)

Wide (For 16:9 TV)

Select when a wide-screen TV set is connected.

--- GENERAL PAGE ---

TV DISPLAY PIC MODE ANGLE MARK OSD LANG CAPTIONS SCR SAVER MAIN PAGE

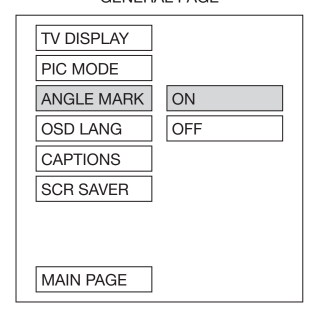
2. PIC MODE SETUP

Select AUTO, the player PIC mode will depend on DVD disc.

Select HI-RES format for best image resolution.

Select N-FLICKER format on format on image or picture under noise affect.

--- GENERAL PAGE ---



3. ANGLE MARK DISPLAY SETUP

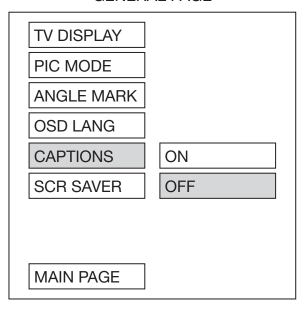
--- GENERAL PAGE ---

TV DISPLAY	
PIC MODE	
ANGLE MARK	
OSD LANG	ENGLISH
CAPTIONS	
SCR SAVER	
MAIN PAGE	

4. OSD LANG TYPE SETUP

Select the preferred OSD language by using the ▲ / ▼ buttons.

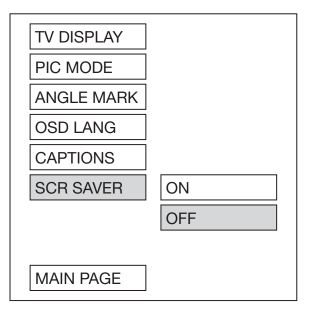
--- GENERAL PAGE ---



5. CAPTIONS SETUP

Activate the CAPTIONS feature by selecting ON. And release this feature by selecting OFF.

--- GENERAL PAGE ---

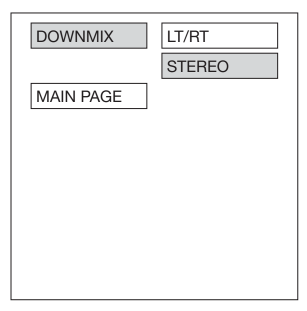


SCR SAVER SETUP

Select the SCR SAVER output ON/OFF.

SPEAKER SETUP

--- SPEAKER SETUP PAGE ---

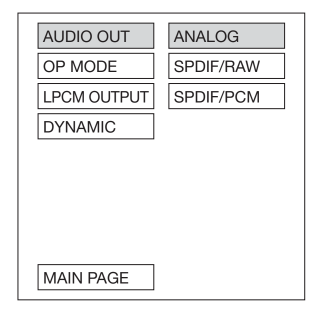


This is to activate the audio output from DOLBY AC3 5.1 DOWNMIX to 2 channel mode. Select the preferred SPEAKER connection by using the cursor buttons.

- Select the LT/RT to activate the Dolby surround compatible output.
- Select the STEREO to activate simple stereo mode.

AUDIO SETUP

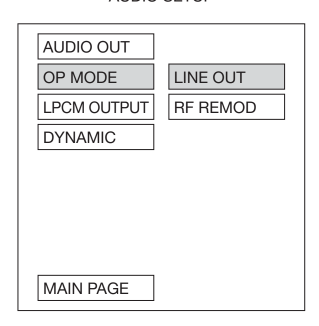
--- AUDIO SETUP ---



1. AUDIO OUT

This is to activate the audio output from ANALOG mode to SPDIF/RAW mode to SPDIF/PCM mode.

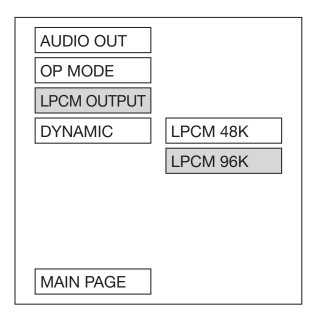
--- AUDIO SETUP ---



2. OP MODE

There are two operating modes for the Dolby Digital decoder: LINE OUT and RF REMOD.

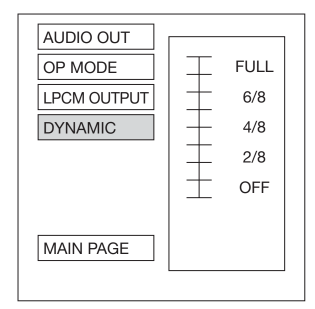
--- AUDIO SETUP ---



3. LPCM OUTPUT

Select the LPCM OUTPUT between LPCM 48K and LPCM 96K.

--- AUDIO SETUP ---



4. DYNAMIC RANGE CONTROL

Select DRC and adjust the dynamic range of a Dobly Digital encoded program. There are 8 steps between full compression and off compression.

PREFERENCES SETUP

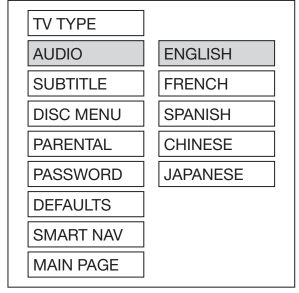
--- PREFERENCES PAGE ---

TV TYPE	MULTI
AUDIO	NTSC
SUBTITLE	PAL
DISC MENU	
PARENTAL	
PASSWORD	
DEFAULTS	
SMART NAV	
MAIN PAGE	

1. TV TYPE SETUP

This player can play discs recorded in either PAL or NTSC format.
Select NTSC format, when you connected to NTSC TV.
Select PAL format, when you connected to PAL TV.
Select AUTO format, the player TV output format will according to the DVD disc format.

--- PREFERENCES PAGE ---



2. AUDIO LANGUAGE SETUP

Select the preferred AUDIO sound-track by using the cursor buttons.

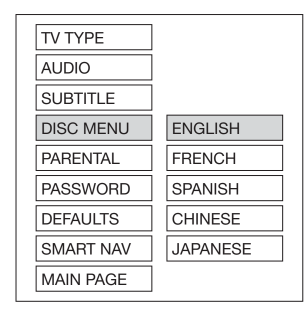
--- PREFERENCES PAGE ---

TV TYPE AUDIO SUBTITLE ENGLISH DISC MENU FRENCH PARENTAL SPANISH PASSWORD CHINESE DEFAULTS JAPANESE SMART NAV MAIN PAGE

3. SUBTITLE LANGUAGE SETUP

Select the preferred SUBTITLE language by using the cursor buttons.

--- PREFERENCES PAGE ---



4. DISC MENU LANGUAGE SETUP

Select the preferred DISC MENU language by using the cursor buttons.

--- PREFERENCES PAGE ---

TV TYPE	1 G
AUDIO	2
SUBTITLE	3 PG
DISC MENU	4 PG 13
PARENTAL	5
PASSWORD	6 PG-R
DEFAULTS	7 NC-17
SMART NAV	8 ADULT
MAIN PAGE	NO_PARENTAL

5. PARENTAL

Select suitable parental guidance by the cursor buttons and confirmed by pressing ENTER button.

--- PREFERENCES PAGE ---

TV TYPE	
AUDIO	
SUBTITLE	
DISC MENU	
PARENTAL	
PASSWORD	CHANGE
DEFAULTS	
SMART NAV	
MAIN PAGE	

6. PASSWORD

Select the change and press ENTER button. Type the old password (The initial factory code is **3308**) and key in 4 characters password now you want to use, and retype again to confirm key in correctly.

--- PREFERENCES PAGE ---

TV TYPE	
AUDIO	
SUBTITLE	
DISC MENU	
PARENTAL	
PASSWORD	
DEFAULTS	RESET
SMART NAV	
MAIN PAGE	

7. DEFAULTS

Select reset to become factory initial setting.

--- PREFERENCES PAGE ---

TV TYPE	
AUDIO	
SUBTITLE	
DISC MENU	
PARENTAL	
PASSWORD	
DEFAULTS	NO MENU
SMART NAV	WITH MENU
MAIN PAGE	

8. SMART NAV

In this item, you can select NO MENU mode or WITH MENU mode.

DEFAULTS TABLE

General Setup	TV Display	Normal/PS
	PIC Mode	AUTO
	Angle Mark	ON
	OSD Language	English
	Captions	OFF
	SCR Saver	OFF
Speaker Setup	Downmix	Stereo
Audio Setup	Audio Out	Analog
	OP Mode	Line Out
	Dynamic	
	LPCM Out	LPCM 96K
Preferences	TV Type	MULTI
	Audio	English
	Subtitle	English
	DISC Menu	English
	Parental	NO PARENTAL
	Password	3308
	Smart Nav	With Menu

SPECIFICATIONS

Supply voltage

Current consumption

Signal system Discs played

: 12V DC (11V-15V) : Less than 10A

: Compositive video 1.0Vp-p 75Ω

(1) DVD-VIDEO disc

5"(12 cm) single-sided, single-layer 5"(12 cm) single-sided, double-layer Compact disc (CD-DA,VIEDO CD)

5"(12 cm) disc

5"(12 cm) disc

Audio Signal Output

Characteristics

2ch & 4ch line out

(1) Frequency Response: 20 Hz-20 kHz(2) S/N Ratio: 90 dB (JIS)

(3) Wow and Flutter: Below measurable limits

TAPE SECTION

Wow & Fluter : 0.3% S/N Ratio (Normal) : 52 dB Separation : 45 dB

Frequancy response : 50Hz-15KHz

RADIO SECTION

For 3 Bands For 2 Bands For 2 Bands (Europe) (U.S.A.)

FM FM FM FM

FM FM FM

Frequency Coverage : 87.5 to 108 MHz 87.5 to 108 MHz 87.5 to 107.9 MHz IF : 10.7 MHz 10.7 MHz 10.7 MHz 15 dBu 15 dBu 15 dBu

MW MW AM

Frequency Coverage : 522 to 1620 KHz 522 to 1620 KHz 530 to 1710 KHz

IF : 450 KHz 450 KHz 450 KHz Sensitivity (S/N = 20 dB) : 40 dBu 40 dBu 40 dBu

.

LW

Frequency Coverage : 144 to 290 KHz

IF : 450 KHzSensitivity (S/N = 20 dB) : 45 dBu

Note:

Specifications and design are subject to modification, without notice, due to improvements in technology.

TROUBLE SHOOTING

Before going through the check list, check wiring connection. If any of the problems persist after check list has been made, consult your nearest service dealer.

Symptom	Cause	Solution
No power.	The car ignition switch is not on.	If the power supply is properly connected to the car accessory terminal, switch the ignition key to "ACC".
	The fuse is blown.	Replace the fuse.
Disc cannot be loaded or ejected.	Presence of disc inside the player	Remove the disc in the player, Then put a new one
Geolea.	Inserting the disc in reverse direction.	Insert the compact disc with the label facing upward.
	The disc is extremely dirty or defective	Clean the disc or try to play a new one.
	Temperature inside the car is too high.	Cool off or until the ambient temperature return to normal.
	Condensation.	Leave the player off for an hour then try again.
No sound.	Volume is in minimum.	Adjust volume to a desired level.
	Wiring is not properly connected.	Check wiring connection.
Sound skips.	The installation angle is more than 30 degrees.	Adjust the installation angle less than 30 degrees.
	The disc is extremely dirty or defective disc.	Clean the compact disc, then try to play a new one.
The operation keys do not work.	The built-in microcomputer is not operating properly due to noise.	Press the RESET button. Front panel is not properly fixed into its place.
The radio does not work.	The antenna cable is not connected.	Insert the antenna cable firmly.
	The signals are too weak.	Select a station manually.

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